

AMENDMENTS TO THE CLAIMS:

1	1. (Currently Amended) A method for providing a customized decoration to an item
2	comprising:
3	providing a printing machine, the printing machine including an inking plate hav-
4	ing the customized decoration thereon, an inking pad and a printing pad movably dis-
5	posed above the inking plate, a support structure for removably mounting the item, and a
6	jig fixedly mounted with respect to the support structure for retaining a flexible plastic
7	substrate adhered to the item, the flexible plastic substrate projecting from a surrounding
8	surface of the item;
9	removably mounting the item in the support structure;
10	retaining the substrate on the item within the jig, including engaging at least a
11	portion of the perimeter edge of the substrate to secure the substrate with respect to the
12	jig during the printing step;
13	inking the customized decoration on the inking plate with the inking pad; and
14	printing the customized decoration on the substrate with the printing pad.
15	providing a plate having a formation that defines an image of the decoration in a
16	printing machine;
17	supporting the item in a support structure of a printing machine and retaining a
18	substrate on the item in a jig that is aligned with a printing element of the printing ma-
19	chine;
20	transferring, by the printing element, ink from the formation to the substrate; and
21	removing the item from the support structure.
1	2. (Currently Amended) A method for providing a customized decoration to an item
2	comprising:
3	providing a printing machine, the printing machine including an inking plate hav-
4	ing the customized decoration thereon, an inking pad and a printing pad movably dis-
5	posed above the inking plate, a support structure for removably mounting the item, and a

6	jig fixedly mounted with respect to the support structure for retaining a flexible plastic
7	substrate attached to the item by elastic cords;
8	removably mounting the item in the support structure;
9	retaining the substrate on the item within the jig by The method as set forth in
10	elaim 1 wherein the step of retaining includes stretching elastic cords attached to the sub-
11	strate so as to seat the substrate in a well structure on the jig;
12	inking the customized decoration on the inking plate with the inking pad; and
13	printing the customized decoration on the substrate with the printing pad.

- 3. (Original) The method as set forth in claim 2 wherein the item is one of either a bag or
- 2 case and the elastic cords are attached to a side of the bag or case.
- 4. (Original) The method as set forth in claim 1 wherein the step of retaining includes
- placing an edge of the item having the substrate mounted therealong against a wall of the
- jig and applying a plate containing an aperture in the shape of the substrate over the item
- so as to capture a perimeter edge of the substrate within the aperture.
- 5. (Original) The method as set forth in claim 4 wherein the item comprises one of either
- a portfolio or a padfolio.
- 6. (Original) The method as set forth in claim 5 wherein the substrate is mounted on a
- side pocket of the item and the step of placing the edge includes directing a plate of the
- jig between a side of the item and the pocket.
- 7. (Original) The method as set forth in claim 1 wherein the substrate is a soft rubberized
- 2 plastic with a surface finish adapted to accept ink.
- 8. (Original) The method as set forth in claim 7 wherein the step of transferring includes
- applying ink to a domed face of the substrate with a printing element having a curved
- edge that flexes as the printing element contacts the domed face.

- 9. (Currently Amended) The method as set forth in claim 1 further comprising receiving 1 an order for production of the item with the decoration and producing the plate from an 2 image of the decoration supplied by the a customer. 3 10. (Currently Amended) A business accessory having a customized decoration that is 1 printed on a flexible plastic substrate, with a perimeter edge, adhered to and projecting 2 from a surrounding surface of the business accessory, produced by a process including 3 the steps of: 4 providing an inking plate having a formation that defines an image of the decora-5 tion in a printing machine, the printing machine having an inking element and a printing 6 element movably disposed above the inking plate, a support structure for the business ac-7 cessory, and a jig fixedly mounted with respect to the support structure and aligned with 8 the printing element for retaining the flexible plastic substrate adhered to and projecting 9 from a surrounding surface of the business accessory; 10 supporting the business accessory in a the support structure of a the printing ma-11 chine and retaining a-the flexible plastic substrate on-adhered to the business accessory in 12 a-the jig-that is aligned with a printing element of the printing machine; 13 inking, by the inking element, the customized decoration on the inking plate; 14 transferring, by the printing element, ink from the formation inking plate to the 15 flexible plastic substrate; and 16
 - 11. (Withdrawn) A business accessory having a printed decoration comprising:

removing the business accessory from the support structure.

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a substrate that includes the printed decoration on a surface thereof, the substrate including a pair of opposing ends that are each wrapped around a respective elastic cord of a pair of elastic cords, the elastic cords each being attached to a side of the business accessory.

- 1 12. (Withdrawn) The business accessory as set forth in claim 11 wherein the surface of
- the substrate having the printed decoration defines a domed shape
- 1 13. (Withdrawn) The business accessory as set forth in claim 12 wherein the substrate
- 2 comprises a rubberized plastic and wherein the surface having the decoration is adapted
- 3 to accept a predetermined printing ink thereon.

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- 1 14. (Currently Amended) A printing machine for printing customized business accessories comprising:
 - an inking plate with a formation of a predetermined decoration thereon;
 - an inking pad movable into contact with the formation at predetermined times for inking the decorative formation, the inking pad being movably disposed above the inking plate;
 - a support structure for the business accessory;
 - a jig, fixedly mounted with respect to the support structure, that retains and aligns, with respect to a predetermined location, a flexible plastic substrate on the adhered to and projecting from a surrounding surface of each business accessory with respect to a predetermined location; and
 - a printing pad <u>movably disposed above the inking plate</u> that transfers ink in the form of the decoration from the formation to the predetermined location so as to print the decoration on the substrate.
- 15. (Original) The printing machine as set forth in claim 14 wherein the jig includes a
- well structure adapted to seat the substrate in the well structure.
- 16. (Currently Amended) The printing machine as set forth in claim 15 wherein the jig is
 2 adapted to retain and align a substrate business accessory is one of either a bag or case and
 3 the substrate is attached by elastic cords to a the side of the a bag or case secured in the
 4 support structure.

- 17. (Currently Amended) The printing machine as set forth in claim 14 wherein the jig
- 2 includes a wall for engaging an edge of the item-business accessory in which the sub-
- strate is along the edge and a plate containing an aperture in the shape of the substrate
- adapted to be placed over the business accessory so as to capture a perimeter edge of the
- substrate within the aperture.
- 1 | 18. (Currently Amended) The printing machine as set forth in claim 17 wherein the busi-
- 2 ness accessory comprises the support structure and the jig are adapted to retain and align
- one of either a portfolio or a padfolio.
- 19. (Original) The printing machine as set forth in claim 18 wherein the substrate is
- 2 mounted on a side pocket of the item and the jig further includes a plate adapted to pass
- between a side of the item and the pocket.
- 1 20. (Canceled)

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- 1 21. (Currently Amended) The printing machine as set forth in claim 20-14 wherein the
 - substrate defines a domed face and the printing pad defines a curved edge that flexes as
- the printing element contacts the domed facesubstrate so as to conform to a domed sur-
- 4 face on the substrate.
- 22. (Original) The printing machine as set forth in claim 14 wherein the formation is an
- 2 image of the decoration provided by a customer requesting the business accessory.

Please add the following new claims:

- 23. (New) The method as set forth in claim 4 wherein the plate containing the aperture is
- a hinged retaining plate adapted to rotate about a hinge to one of either an engaged posi-
- tion, in which the plate captures the perimeter edge of the substrate within the aperture, or
- a disengaged position, in which the item is removably mountable in the support structure.
- 24. (New) The business accessory as set forth in claim 10 wherein:
- the step of supporting includes placing an edge of the business accessory having
- the substrate mounted thereon against a wall of the support structure, and
- the step of retaining includes applying a plate containing an aperture in the shape
- of the substrate over the business accessory so as to capture a perimeter edge of the sub-
- 6 strate within the aperture.
- 1 25. (New) The business accessory as set forth in claim 24 wherein the plate containing
- the aperture is a hinged retaining plate adapted to rotate about a hinge to one of either an
- engaged position, in which the plate captures the perimeter edge of the substrate within
- 4 the aperture, or a disengaged position, in which the business accessory is removably
- 5 mountable in the support structure.
- 26. (New) The printing machine as set forth in claim 14 wherein the inking pad and
- 2 printing pad comprise elements of a single mechanism movably disposed above the ink-
- 3 ing plate and jig.
- 27. (New) The printing machine as set forth in claim 26 wherein the mechanism rests in
- one of either a first position with the inking pad disposed either directly above or in con-
- tact with the inking plate and the printing pad disposed either directly above or in contact

- with the substrate, or a second position with the printing pad disposed either directly
- 5 above or in contact with the inking plate.
- 1 28. (New) The printing machine as set forth in claim 17 wherein the plate containing the
- 2 aperture is a hinged retaining plate adapted to rotate about a hinge to one of either an en-
- gaged position, in which the plate captures the perimeter edge of the substrate within the
- 4 aperture, or a disengaged position, in which the item is removably mountable in the sup-
- 5 port structure.